CENTRICATE NO. 20599

## \* APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

1	, Alan F. Nelson
of	(Name of applicant) Rt. 2 Box 301 Beaverton, Oregon
arana sa	f Oregon , do hereby make application for a permit to appropriate the
	ng described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	f the applicant is a corporation, give date and place of incorporation
	. The applicant is a corporation, give date and place of incorporation
	The Coder Crook coming from Coder Mill Pond
1	. The source of the proposed appropriation is Cedar Creek, coming from Cedar Mill Pond
***************************************	, a tributary of Main Supply springs
2	?. The amount of water which the applicant intends to apply to beneficial use is
cubic f	eet per second
	3. The use to which the water is to be applied is
4	1. The point of diversion is located 100 ft. N and 50 ft. W from the
corner.	of Centerline of county road 568, which point bears S. 22000" W 745.8 ft. (Section or subdivision)
	. 63°14' E 986.0 ft From the Northwest corner of the Lawrence Hall D.L.C.
No. 4	3•
	(If preferable, give distance and bearing to section corner)
being v	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  within the $SE^{\frac{1}{2}}NW^{\frac{1}{2}}$ of Sec. 4 , Tp. $\frac{1}{2}S$ (Give smallest legal subdivision) (N. or S.)
R. 1	W. M., in the county of Washington
	The Pipe Line (Main ditch, canal or pipe line) to be 100 Feet (Miles or feet)
	(Miles or feet)
יוני נכונק ס	th, terminating in the, Tp, (Smallest legal subdivision) of Sec, Tp, (N. or S.), W. M., the proposed location being shown throughout on the accompanying map.
Λ	(E. or W.)
	DESCRIPTION OF WORKS
Diversi	ion Works—
6	6. (a) Height of dam feet, length on top feet, length at bottom
	feet; material to be used and character of construction (Loose rock, concrete, masonry,
	orush, timber crib, etc., wasteway over or around dam)
(	b) Description of headgate
. (	c) If water is to be pumped give general description one horse electric pump  (Size and type of pump)
	(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

Canal System or I	_		des Rim, flot. Vol	ANDINA
		-		anged in size, stating miles from
headgate. Abhea	digital fieldth of	n top (at water	line)	feet; width on botton
thousand feet.	feet; depth of u	ater Maria	feet; grade	feet fall per on
•		. miles from he	adgate: width on top (at w	ater line)
	feet; width on	bottom	feet; depth o	of water fee
jrade			•	
(c) Length	of pipe,19	0 ft.;	size at intake, 12 inche	S. in.; size at50
_		-	A Committee of the Comm	difference in elevation betwee
	_		The second secon	Estimated capacit
		A SECTION OF THE SECT		
		of the company of the immigrated on m1	goo of wee SEA NW Sec.	4, T. 1 S., R. 1 W.
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
	ļ			
	Count	y of Washing	ton state of Oregon	3/4 acres
				b. 568, which point bears the northwest corner of
he Lawrence H	all.D.L.C.,	No. 43 and 1	rom which beginning r	point the soutwest Corner
s-recorded-at	page 48 of	volume 4 of	record of registered	and Ethel Johnson by detitles bears N. 639 14.
. 473.9 Feet.	Thence fi	om the above	described beginning	point N. 13° 43' E. 396. on the centerline of sa
ounty Road No	. 568; then	e S. 63º 14	E. on said centerling	ne 225.8 Feet to the place
f beginning, 3' E. 20.5 Fe				of said road bears N.
<u> </u>				
		(Abisivis)	2 13 H6 L0 16.1	
	<u></u>			
		***************************************	1. S. y	
,,	1.54	stom kiest Amelika	st gant beid aver de kommen in trother e	vesti into ni adresa its
		•	required, attach separate sheet)	
(a) Charac	cter of soil	∄ Black top	soil clay sub-soi	<u> </u>
(b) Kind o	of crops raised	Garden, La	wn & Commercial Flower	ers
Power or Mining	Purposes—		garagi, ay garaga sa garag	way talka je
9. (a) Tot	al amount of p	ower to be deve	eloped	theoretical horsepowe
(b) Qu	antity of water	to be used for	power	sec. ft.
(c) Tot	al fall to be uti	lized	(Head)	
			s of which the power is to	be developed
er e e e e e e e e e e e e e e e e e e		************************		reset to the control of
(e) Suc	h works to be l	ocated in	gen cowardant and Caronin I	of Sec
•	* *		(Legal Subdivision)	
p. (No. N. or S.)				
(f) is u	vater to be reti	irned to any st	ream?(Yes or No)	
				· .
	Canada alla decide de la calcada de dece	, Sec	, Tp(No. N. or s	, R, W. I
,				

			JUCES.	Application No.		
	or Domestic	SWEAR FOR THE STORY		M. America		
10.	(a) To supply	the city of	1 4,5		••••••	
	(Name of)	County, havi	ng a preser	it population of		
d an est	imated popula	tion of		in 19	4	J
	(b) If for do	mestic use state	number of	families to be su	oplied	
		(Answ	er questions 11, 1	12, 13, and 14 in all cases)	100	
11	Estimated cos	t of proposed wor	.k. \$ 200°	° <b>/</b> 100		
		work will begin o				
			2			
						T 70/0
14.	The water wil	ll be completely d	ipplied to t	he p <del>r</del> oposed use o	on or before	June, 1948
				(Sgd) Alan F		
					(Signature of applic	ant)
Ron	ıark <del>s</del> :			v. Comme	A Company of the Comp	
10011	•••••••				~	
•••••						
••••••	*************************	••••••		No. and the state of	right and right	
		••••••				
				*******************	······································	
						olitera a line (j. 122) H <del>ilian a kirak i kirak (j. 142) Miraka a line</del>
* * * * *				•		on Arrows was
						en og stållagene
	×100 (11) (180			•	2.3	er og og til år og kryste er er 
	,	,	· · · · · · · · · · · · · · · · · · ·		THE STATE OF STATE AND ASSESSMENT	AMPTAN TAN PAN AND AND AND AND AND AND AND AND AND A
	er en en e					
	·····		••••••		Logowege was	1943. jústické sa stál
		ita yi wakan wa	S 13 1. 3	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	on the second	A. 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		•				
		•		••		
• • • • • • • • • • • • • • • • • • • •				<del> </del>		
				••••••		
		·			······································	
'ATE O	F OREGON,	1				
County	of Marion,	22	F2.5 41	and the second	in a section	entropy of the state of the sta
This	is to certify t	hat I have exam	ined the fo	regoing applicati	on, together wi	th the accompanying
						Cassini
In o	rder to retain	its priority, this	application	n must be return		ngineer, with corre
	. hafana	November 15 September 13 15th	T.T. monooi	48	the way to be	A Part of the Contract of the
ons on <b>o</b> 1	- oejore	15th	_	October	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
WIT	'NESS my han	id this 11th	day o	f August	, 194.8	• A HE A TOTAL TOT
		. *	5	CHAS. E. ST	RICKLIN	

Application No.	23346
Permit No.	18447

- Japan Harring to Ingelocity

to the state of th

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No., District No.	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the .9th day of August	
	1948 at 8:00 o'clock A A M.	
	Returned to applicant:	State of the State
# <b>*</b>	Corrected application received:	
	4	
and the second seco	Approved: January 17, 1949	
	Recorded in book No. 45 of	
er en	Permits on page18447	
Section 1981 Annual Contract C	CHAS. E. STRICKLIN	
and the second second	STATE ENGINEER	
	Drainage Basin No2 Page62 P	
the section of the se	Fees Paid \$15.00	
• • • • • • • • • • • • • • • • • • • •	DEDATE:	· · · · ·
STATE OF OREGON,	PERMIT	
County of Marion,	<b>88</b>	
This is to certify th SUBJECT TO EXISTING	at I have examined the foregoing application and do RIGHTS and the following limitations and conditions:	hereby grant the same
	inted is limited to the amount of water which can be o	applied to beneficial use
	01	
and the second s	oll cubic feet per second measured at the point case of rotation with other water users, from Ced	
stream, or its equivalent i		ar Creek
stream, or its equivalent i	n case of rotation with other water users, fromCed	ar Creek
stream, or its equivalent i  The use to which the	n case of rotation with other water users, from Ced is water is to be applied is irrigation	ar Creek
stream, or its equivalent i  The use to which the	n case of rotation with other water users, from	ar Creek  of one cubic foot per
stream, or its equivalent i  The use to which the  If for irrigation, this second or its equiva	n case of rotation with other water users, from	ar Creek  of one cubic foot per
stream, or its equivalent i  The use to which the  If for irrigation, this second or its equivalent of not to estimate the second of the equivalent of the e	n case of rotation with other water users, from	ar Creek  of one cubic foot per rther limited to a rigated during the
stream, or its equivalent i  The use to which the  If for irrigation, this second or its equivalent to experience of the equivalent of the	n case of rotation with other water users, from	ar Creek  of one cubic foot per rther limited to a rigated during the
stream, or its equivalent i  The use to which the  If for irrigation, this second or its equivaled iversion of not to exirt example.	is water is to be applied is irrigation  appropriation shall be limited to 1/80th  lent for each acre irrigated and shall be functed 2½ acre feet per acre for each acre irrigated.	ar Creek  of one cubic foot per rther limited to a rigated during the
stream, or its equivalent i  The use to which the  If for irrigation, this second or its equivaled iversion of not to exirt example.	n case of rotation with other water users, from	ar Creek  of one cubic foot per rther limited to a rigated during the
stream, or its equivalent i  The use to which the  If for irrigation, this second or its equivaled iversion of not to exirt example.	is water is to be applied is irrigation  appropriation shall be limited to 1/80th  lent for each acre irrigated and shall be functed 2½ acre feet per acre for each acre irrigated.	ar Creek  of one cubic foot per rther limited to a rigated during the
stream, or its equivalent i  The use to which the  If for irrigation, this second or its equivaled iversion of not to exirt example.	is water is to be applied is irrigation  appropriation shall be limited to 1/80th  lent for each acre irrigated and shall be functed 2½ acre feet per acre for each acre irrigated.	ar Creek  of one cubic foot per rther limited to a rigated during the
stream, or its equivalent i  The use to which the  If for irrigation, this second or its equival diversion of not to exirtigation season of	is water is to be applied is irrigation  appropriation shall be limited to 1/80th  lent for each acre irrigated and shall be functed 2½ acre feet per acre for each acre irrigated.	of one cubic foot per rther limited to a rigated during the
If for irrigation, this second or its equivalent to eximple and shall be subject to such a subject to such and shall be subject to such as subject to such and shall be subject to such a subject to such a subject to such	is water is to be applied is irrigation  appropriation shall be limited to 1/80th  lent for each acre irrigated and shall be fuxceed 2½ acre feet per acre for each acre irreach year,	of one cubic foot per rther limited to a rigated during the
stream, or its equivalent i  The use to which the  If for irrigation, this second or its equivaliversion of not to elirrigation season of and shall be subject to such the priority date of	is water is to be applied is irrigation  appropriation shall be limited to 1/80th  lent for each acre irrigated and shall be functed acre irrigated and shall be functed year,  ch reasonable rotation system as may be ordered by the this permit is	of one cubic foot per ther limited to a rigated during the proper state officer.
If for irrigation, this second or its equivalent to second or its equivalent to extend irrigation season of irrigation season of irrigation season of irrigation season of Actual construction	is water is to be applied is irrigation  appropriation shall be limited to 1/80th  lent for each acre irrigated and shall be fuxceed 2½ acre feet per acre for each acre irreach year,  ch reasonable rotation system as may be ordered by the this permit is	of one cubic foot per rther limited to a rigated during the proper state officer.
If for irrigation, this second or its equivalent to second or its equivalent to exircing ation season of irrigation season of irrigation season of irrigation season of Actual construction thereafter be prosecuted under the irrigation of the prosecuted under the irrigation of ir	is water is to be applied is irrigation  appropriation shall be limited to 1/80th  lent for each acre irrigated and shall be functed 2½ acre feet per acre for each acre irreach year,  ch reasonable rotation system as may be ordered by the this permit is August 9, 1948.  work shall begin on or before January 17, 195 with reasonable diligence and be completed on or before	of one cubic foot per rther limited to a rigated during the proper state officer.
If for irrigation, this second or its equivalent is second or its equivalent of irrigation of not to exircingation season of irrigation season of irrigation season of Actual construction thereafter be prosecuted using October 1, 1950	is water is to be applied is irrigation  appropriation shall be limited to 1/80th  lent for each acre irrigated and shall be functed by acre feet per acre for each acre irreach year,  ch reasonable rotation system as may be ordered by the this permit is	of one cubic foot per rther limited to a rigated during the proper state officer.
If for irrigation, this second or its equivalent is second or its equivalent in irrigation of not to exircingation season of irrigation of not to explicate application irrigation of irrigation season of irrigation seaso	is water is to be applied is irrigation  appropriation shall be limited to 1/80th  lent for each acre irrigated and shall be functed 2½ acre feet per acre for each acre irreach year,  ch reasonable rotation system as may be ordered by the this permit is	of one cubic foot per rther limited to a rigated during the proper state officer.  O and shal
If for irrigation, this second or its equivalent is second or its equivalent diversion of not to elirrigation season of the priority date of Actual construction thereafter be prosecuted under the priority date of Complete application october 1, 1950	is water is to be applied is irrigation  appropriation shall be limited to 1/80th  lent for each acre irrigated and shall be functed 2½ acre feet per acre for each acre irreach year,  ch reasonable rotation system as may be ordered by the this permit is	of one cubic foot per rther limited to a rigated during the proper state officer.  O and shall before
If for irrigation, this second or its equivalent is second or its equivalent diversion of not to experience of the priority date of Actual construction thereafter be prosecuted under the priority date of Complete application october 1, 1950	is water is to be applied is irrigation  appropriation shall be limited to 1/80th  lent for each acre irrigated and shall be functed 2½ acre feet per acre for each acre irreach year,  ch reasonable rotation system as may be ordered by the this permit is	of one cubic foot per rther limited to a rigated during the proper state officer.  O and shall before